

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(US-20020197992-\$ or US-20030016770-\$).did. or (US-5515366-\$ or US-5657358-\$ or US-5687194-\$ or US-5742639-\$ or US-5808463-\$ or US-6208859-\$ or US-6385190-\$).did.	US-PGPUB; USPAT	OR	ON	2005/02/11 23:58
S1	94	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and "frequency domain"	US-PGPUB; USPAT	OR	ON	2004/07/23 11:06
S2	14	((370/496).CCLS.) and RF and "control channel"	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07
S3	3	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation and "channel types"	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07
S4	6	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation and ("channel types" or "random access" or "TDM channel" or "TDMA channel" or "dedicated channel"))	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07
S5	3	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and ("random access" and "TDM channel" and "dedicated channel"))	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07
S6	3	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and ("random access" and "TDM channel" and "dedicated channel") and TDMA	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07
S7	1	((("5657358").PN.) and ("random access" or random or dedicated or TDM or TDMA)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07
S8	20	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07

S9	1	("5,657,358").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:07
S10	57	((708/313).CCLS.) and decimation and DSP	US-PGPUB; USPAT	OR	ON	2004/07/23 11:07
S11	1	("6041233").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:07
S12	1	("6532223").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:07
S13	1	("5657358").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:07
S14	279	(370/496).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:07
S15	44149	"packet data" or (packet\$ near1 data)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:08
S16	53057	((control or base or master) near1 station)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:08
S17	84975	((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")	US-PGPUB; USPAT	OR	ON	2004/07/23 11:08
S18	389309	("data receiver") or ("data port") or ("receiver") or ("data input")	US-PGPUB; USPAT	OR	ON	2004/07/23 11:09
S19	1239228	(carrier near1 generat\$4) or (transmi\$6)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:09
S20	34451	((control or broadcast or signalling or synch\$) near1 channel)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:10
S21	1314790	("rf signal") or "radio signal" or signal	US-PGPUB; USPAT	OR	ON	2004/07/23 11:10
S22	34682	((control or broadcast or signalling or synch\$ or reservation) near1 channel)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:10
S23	2265	370/?	US-PGPUB; USPAT	OR	ON	2004/07/23 11:11
S24	0	(370/?).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:11
S25	50291	("370").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:11
S26	0	("L2andSCPCandRFand"controlcha nnel").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:11

S27	0	((370/496).CCLS.) and SCPC and RF and "control channel"	US-PGPUB; USPAT	OR	ON	2004/07/23 11:11
S28	2772	((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:11
S29	1	((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation and "random access"	US-PGPUB; USPAT	OR	ON	2004/07/23 11:11
S30	570	((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and "random access"	US-PGPUB; USPAT	OR	ON	2004/07/23 11:11
S31	1	("5657358").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:11
S32	447	(708/313).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:11
S33	2494	((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:17
S34	70	("packet data" or (packet\$ near1 data)) same (((control or base or master) near1 station) ) same (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) same (("data receiver") or ("data port") or ("receiver") or ("data input")) same ((carrier near1 generat\$4) or (transmi\$6) ) same (("rf signal") or "radio signal" or signal)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17

S35	9	("packet data" or (packet\$ near1 data)) same (((control or base or master) near1 station) ) same (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) same (("data receiver") or ("data port") or ("receiver") or ("data input")) same ((carrier near1 generat\$4) or (transmi\$6) ) same (("rf signal") or "radio signal" or signal) same (((control or broadcast or signalling or synch\$ or reservation) near1 channel))	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S36	28	("packet data" or (packet\$ near1 data)) and frame and (((control or base or master) near1 station) ) and (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) and (((control or broadcast or signalling or synch\$ or reservation) near1 channel)) and SCPC	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S37	28	SCPC and (((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349)).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S38	289	SCPC	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S39	2	("packet data" or (packet\$ near1 data)) and frame and (((control or base or master) near1 station) ) and (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) and (((control or broadcast or signalling or synch\$ or reservation) near1 channel)) and SCPC and (((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349)).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S40	108	SCPC and (("370").CLAS.)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S41	61	SCPC and (("370").CLAS.) and RF	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17

S42	32	SCPC and (("370").CLAS.) and RF and "control channel"	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S43	15	SCPC and (("370").CLAS.) and RF and "control channel" and ("analog-to-digital" or ADC)	US-PGPUB; USPAT	OR	ON	2004/07/23 11:17
S44	1	("6532223").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/23 11:17
S47	106	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and "frequency domain"	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S48	15	((370/496).CCLS.) and RF and "control channel"	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S49	3	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation and "channel types"	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S50	6	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation and ("channel types" or "random access" or "TDM channel" or "TDMA channel" or "dedicated channel")	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S51	3	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and ("random access" and "TDM channel" and "dedicated channel")	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S52	3	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and ("random access" and "TDM channel" and "dedicated channel") and TDMA	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S53	1	((("5657358").PN.) and ("random access" or random or dedicated or TDM or TDMA)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S54	20	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51

S55	1	("5,657,358").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S56	59	((708/313).CCLS.) and decimation and DSP	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S57	1	("6041233").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S58	1	("6532223").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S59	1	("5657358").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S60	416	(370/496).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S61	51593	"packet data" or (packet\$ near1 data)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S62	60213	((control or base or master) near1 station)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S63	98648	((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")	US-PGPUB; USPAT	OR	ON	2005/02/11 18:45
S64	423738	("data receiver") or ("data port") or ("receiver") or ("data input")	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S65	1341440	(carrier near1 generat\$4) or (transmi\$6)	US-PGPUB; USPAT	OR	ON	2005/02/11 18:57
S66	38024	((control or broadcast or signalling or synch\$) near1 channel)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S67	1426028	("rf signal") or "radio signal" or signal	US-PGPUB; USPAT	OR	ON	2005/02/11 19:13
S68	38311	((control or broadcast or signalling or synch\$ or reservation) near1 channel)	US-PGPUB; USPAT	OR	ON	2005/02/11 19:13
S69	2301	370/?	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S70	0	(370/?).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S71	60271	("370").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S72	0	((370/496).CCLS.) and SCPC and RF and "control channel"	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51

S73	3260	((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 19:16
S74	1	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and decimation and "random access"	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S75	633	((((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.) and "random access"	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S76	1	("5657358").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S77	459	(708/313).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S78	2845	((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S79	88	("packet data" or (packet\$ near1 data)) same (((control or base or master) near1 station) ) same (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) same (("data receiver") or ("data port") or ("receiver") or ("data input")) same ((carrier near1 generat\$4) or (transmi\$6) ) same (("rf signal") or "radio signal" or signal)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51

S80	12	("packet data" or (packet\$ near1 data)) same (((control or base or master) near1 station) ) same (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) same (("data receiver") or ("data port") or ("receiver") or ("data input")) same ((carrier near1 generat\$4) or (transmi\$6) ) same (("rf signal") or "radio signal" or signal) same (((control or broadcast or signalling or synch\$ or reservation) near1 channel))	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S81	29	("packet data" or (packet\$ near1 data)) and frame and (((control or base or master) near1 station) ) and (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) and (((control or broadcast or signalling or synch\$ or reservation) near1 channel)) and SCPC	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S82	30	SCPC and (((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349)).CCLS.)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S83	300	SCPC	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S84	2	("packet data" or (packet\$ near1 data)) and frame and (((control or base or master) near1 station) ) and (((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")) and (((control or broadcast or signalling or synch\$ or reservation) near1 channel)) and SCPC and (((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349)).CCLS.)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S85	115	SCPC and (("370").CLAS.)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S86	66	SCPC and (("370").CLAS.) and RF	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51



S87	35	SCPC and ("370").CLAS.) and RF and "control channel"	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S88	17	SCPC and ("370").CLAS.) and RF and "control channel" and ("analog-to-digital" or ADC)	US-PGPUB; USPAT	OR	ON	2005/02/11 16:51
S89	1	("6532223").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 16:51
S91	60213	((control or base or master) near1 station)	US-PGPUB; USPAT	OR	ON	2005/02/11 19:51
S92	98648	((remote or cellular or mobile or terminal) near1 station) or ("data terminal") or ("terminal device") or ("cell phone") or ("mobile phone")	US-PGPUB; USPAT	OR	ON	2005/02/11 19:45
S94	13864	(packet-switched) or ((packet) adj (switched)) or (connectionless)	US-PGPUB; USPAT	OR	ON	2005/02/11 20:04
S95	50944	((multi\$3) adj (carrier)) or ((multi\$3) adj (access)) or ((multi\$3) adj (frequenc\$3))	US-PGPUB; USPAT	OR	ON	2005/02/11 20:43
S97	246766	((control) or (broadcast) or (signal\$4) or (synch\$10) or (reservation) or (data)) near1 ((channel) or (frequenc\$3)))	US-PGPUB; USPAT	OR	ON	2005/02/11 20:46
S98	3260	((370/321) or (370/322) or (370/326) or (370/336) or (370/347) or (370/348) or (370/349) or (370/496)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/11 19:18
S99	176686	(wireless) or (((wireless) or (RF) or (radio)) adj (signal))	US-PGPUB; USPAT	OR	ON	2005/02/11 19:21
S100	60213	((control) or (base) or (master)) near1 (station))	US-PGPUB; USPAT	OR	ON	2005/02/11 19:23
S101	17623	((mixed) or (aggregate) or (summ\$5) or (collective)) adj (signal))	US-PGPUB; USPAT	OR	ON	2005/02/11 19:28
S102	19	S91 and S92 and S94 and S95 and S97 and S99 and S100 and S101	US-PGPUB; USPAT	OR	ON	2005/02/11 19:45
S103	19	S91 and S92 and S94 and S95 and S97 and S100 and S101	US-PGPUB; USPAT	OR	ON	2005/02/11 19:45
S105	141950	((remote) or (cellular) or (mobile) or (terminal)) adj (station)) or ((data) adj (terminal)) or ((terminal) adj (device)) or ((cell) or (cellular) or (wireless) or (mobile) or (handheld)) adj ((telephone) or (phone)))	US-PGPUB; USPAT	OR	ON	2005/02/11 19:51
S106	2468955	((control) adj (station)) or (((base)adj (station)) or (BS)) or (((master) adj (station)) or (MSC))	US-PGPUB; USPAT	OR	ON	2005/02/11 19:54

S10 8	51944	("packet-switched") or ((packet) adj (switched)) or (((connectionless) or (FT) or (ethernet)) adj (protocol)) or (TCP) or ("TCP/IP") or ("TCP/UDP")	US-PGPUB; USPAT	OR	ON	2005/02/11 20:42
S10 9	80219	((multi\$3) adj (carrier)) or ((multi\$3) adj (access)) or ((multi\$3) adj (frequenc\$3)) or ((multi\$3) adj (channel\$1)) or ((single) adj (channel) adj (per) adj (carrier)) or (SCPC)	US-PGPUB; USPAT	OR	ON	2005/02/11 20:45
S11 0	250900	(((control) or (broadcast) or (signal\$4) or (synch\$10) or (reservation) or (data) or (carrier) or ((random) adj (access)) or ((time) adj (division) adj (multiplexing)) or (TDM) or ((time) adj (division) adj (multiple) adj (access)) or (TDMA)) adj ((channel) or (frequenc\$3) or (signal))) AND ((timing) or (((timing) or (reference) or (synch\$10)) adj ((information) or (info))) or (synchronization) or ((access) adj (time\$1)) or ((channel) adj (assignment)))	US-PGPUB; USPAT	OR	ON	2005/02/11 21:17
S11 1	12701	(((("D/A") adj (converter)) or ((digital) adj (to) adj (analog) adj (converter))) AND (((("A/D") adj (converter)) or ((analog) adj (to) adj (digital) adj (converter))) AND (((input) adj (frequency)) or ((("IF") adj (signal)) or ((analog) adj (baseband) adj (frequency)) or ((baseband) adj (frequency)) or ((analog) adj (base) adj (frequency)) or ((base) adj (frequency)) or ((analog) adj (signal))))	US-PGPUB; USPAT	OR	ON	2005/02/11 21:38
S11 2	96210	S105 and S106	US-PGPUB; USPAT	OR	ON	2005/02/11 21:32
S11 3	11851	S105 and S106 and S108	US-PGPUB; USPAT	OR	ON	2005/02/11 21:33
S11 4	3946	S105 and S106 and S108 and S109	US-PGPUB; USPAT	OR	ON	2005/02/11 21:33
S11 5	1825	S105 and S106 and S108 and S109 and S110	US-PGPUB; USPAT	OR	ON	2005/02/11 21:34
S11 6	35	S105 and S106 and S108 and S109 and S110 and S111	US-PGPUB; USPAT	OR	ON	2005/02/11 21:39

S11 7	13048	((("D/A") adj (converter)) or ((digital) adj (to) adj (analog) adj (converter))) AND (((("A/D") adj (converter)) or ((analog) adj (to) adj (digital) adj (converter))) AND (((input) adj (frequency)) or ((intermediate) adj (frequency)) or ((("IF") adj (signal)) or ((analog) adj (baseband) adj (frequency)) or ((baseband) adj (frequency)) or ((analog) adj (base) adj (frequency)) or ((base) adj (frequency)) or ((analog) adj (signal))))	US-PGPUB; USPAT	OR	ON	2005/02/11 22:19
S11 8	39	S105 and S106 and S108 and S109 and S110 and S117	US-PGPUB; USPAT	OR	ON	2005/02/11 22:19
S11 9	185366	((("D/A") adj (converter)) or ((digital) adj (to) adj (analog) adj (converter))) or (((("A/D") adj (converter)) or ((analog) adj (to) adj (digital) adj (converter))) or (((input) adj (frequency)) or ((intermediate) adj (frequency)) or ((("IF") adj (signal)) or ((analog) adj (baseband) adj (frequency)) or ((baseband) adj (frequency)) or ((analog) adj (base) adj (frequency)) or ((base) adj (frequency)) or ((analog) adj (signal))))	US-PGPUB; USPAT	OR	ON	2005/02/11 22:20
S12 0	595	S105 and S106 and S108 and S109 and S110 and S119	US-PGPUB; USPAT	OR	ON	2005/02/11 22:20
S12 1	38410	(((((("D/A") adj (converter)) or ((digital) adj (to) adj (analog) adj (converter))) or (((("A/D") adj (converter)) or ((analog) adj (to) adj (digital) adj (converter)))) AND (((input) adj (frequency)) or ((intermediate) adj (frequency)) or ((("IF") adj (signal)) or ((analog) adj (baseband) adj (frequency)) or ((baseband) adj (frequency)) or ((analog) adj (base) adj (frequency)) or ((base) adj (frequency)) or ((analog) adj (signal))))	US-PGPUB; USPAT	OR	ON	2005/02/11 22:20
S12 2	112	S105 and S106 and S108 and S109 and S110 and S121	US-PGPUB; USPAT	OR	ON	2005/02/11 22:21
S12 3	73	S122 not S118	US-PGPUB; USPAT	OR	ON	2005/02/11 22:21
S12 4	52	S122 not S118 and (satellite)	US-PGPUB; USPAT	OR	ON	2005/02/11 22:21

S12 5	52	(S122 not S118) and (satellite)	US-PGPUB; USPAT	OR	ON	2005/02/11 22:21
S12 6	5	(S122 not S118) and (satellite) and (DSP)	US-PGPUB; USPAT	OR	ON	2005/02/11 22:35
S12 7	794	(S121 not S118) and (satellite) and (DSP)	US-PGPUB; USPAT	OR	ON	2005/02/11 22:36
S12 8	24	(S121 not S118) and (satellite) and (DSP) and S98	US-PGPUB; USPAT	OR	ON	2005/02/11 22:36